WHAT IS CLAIMED IS:

	2	1. A disk brake for a bicycle comprising:
	3	a body;
	4	a lever pivotally mounted on the body; and
	5	a driving device mounted in the body and comprising
	6	a driving member rotatably mounted in the body and
	7	connected to and actuated by the lever;
	8	a driven member reciprocally received in the body and
	9	connected to and actuated by the driving member;
÷	10	two brake pads mounted in the body and one of the brake
	11	pads connected to the driven member;
	12	a ball bearing with multiple balls mounted in the body and
	13	around the driving member;
	14	two washers mounted around the driving member and
	15	placing the ball bearing between the washers, and each washer having a
	16	contact side facing to each other and an annular groove with a concave bottom
	17	defined in the contact side to receive the balls of the ball bearing in
	18	cooperation with the groove in the other washer.
	19	2. The disk brake as claimed in claim 1 further comprising an annular
	20	ball holder for the balls of the ball bearing being rotatbly mounted on the ball
	21	holder.